



STATE
OF
GEORGIA

Application for
RECORDS DISPOSITION STANDARD

OFFICE OF SECRETARY OF STATE
DEPARTMENT OF ARCHIVES & HISTORY
RECORDS MANAGEMENT DIVISION

1. Application Date 4-10-74	INSTRUCTIONS: See separate instructions for completion of front and reverse of this form. Sign original and two copies and forward to Department of Archives and History. Attention: Records Management Officer.	FOR RECORDS MANAGEMENT DIVISION USE		
2. Agency Application No.		Date Received APR 18 1974	Application No. 74-132	Date Completed APR 25 1974
3. AGENCY, Division, Subdivision & Administering Office Address Department of Transportation Division of Highways Office of Surveys and Aerial Mapping Atlanta, Georgia		4. Person to Contact Doug Davis		
		5. Working Title Adminis. Officer	6. Tel. No. 696-4634	

7. ACTION REQUESTED

- ☒ ESTABLISH DISPOSITION STANDARD;
RECORD WILL CONTINUE TO ACCUMULATE.
- ☐ DISPOSE OF PRESENT ACCUMULATIONS;
NO FURTHER ACCUMULATION ANTICIPATED.

8. Earliest & Latest Dates of Series

9. Exact Series Title

1971 - To Date

Geodetic Control Monument Map File

10. What is the function of the office in which this record series is created

The Division of Highways is responsible for the planning, location, design, construction and maintenance of all roads and bridges financed by Federal-Aid, State-Aid or Authority funds. Only those county roads and city streets financed entirely through local funding are designed, constructed and maintained without the supervision or participation of the Division. The Division of Highways is divided into five sections: The Pre-Construction Section, which determines project location through aerial photography and mapping, designs the bridges and roads involved, and obtains the right-of-way necessary; the Construction Section, which conducts the tests of soil and materials involved, oversees construction and assures quality control, and supervises the seven District Offices throughout the state; the Operations Section, which issues permits and enforces regulations governing overweight and oversize vehicles, designs improvements in vehicular and pedestrian traffic controls, effects the relocation of utilities existing on project right-of-ways, administers State-Aid, and maintains the quality of highways; the Federal Liason Section, which works to obtain Federal funds and expedite compliance with Federal Highway Administration requirements on Federal-Aid projects; and the Toll-roads Section, which coordinates, administers and supervises the development, financing, implementation and operation of existing and proposed tollroads.

11. This file contains the following documents (include form numbers and titles, if any, and file arrangement):

Document relating to the establishment and geographic location of permanent national geodetic monument control points throughout the State.

Included are original sketches and film positives of sketches.

File is arranged numerically by sketch number.

ATTACH SAMPLES OF THE FILE

12. EQUIPMENT OCCUPIED	No. of Drawers	Cu. Ft. of Records	ANNUAL RATE OF ACCUMULATION	No. of Drawers	Cu. Ft. of Records
Letter-size File Drawers					5
Legal-size File Drawers			Floor Space Occupied (Square Feet)		6
Floor		6		This Year's	Last Year's
			AVERAGE DAILY REFERENCES	3	2
				10	2

QUESTIONNAIRE Place an "x" in the proper column. If answer is "YES," please explain

YES NO

13. Is this the Record Copy of the series? [X] []
14. Is there a duplication of this series in another office or agency? [X] []
15. Is the information contained in this series ever summarized or published? Attach copy of summary or publication. [X] []
16. Does the series contain classified information requiring security handling? [] [X]
17. Does the series initiate, amend or terminate agency policies and procedures? [] [X]
18. Could the function be performed if the files were lost or destroyed? [XX] []
19. Is the series (or major portion of it) regularly microfilmed? If yes, why? [] [X]
20. Does the record series provide data as input to an EDP file? [] [X]
21. Does the record series contain documentation produced as EDP printout? [] [X]
22. Has the Federal Government issued instructions governing retention/disposition of these files? [] [X]
23. Will there be a need for these records 10, 15 years from now? If yes, what? [X] []

24. REQUIREMENTS. The following requires the files to be kept **INDEFINITELY** years:

- a. [] STATE LAW b. [] STATUTE OF LIMITATION c. [] AUDIT PERIOD d. [] FEDERAL LAW e. [X] ADMINISTRATIVE DECISION f. [] HISTORICAL VALUE
- (Cite Law, Statute, or other reason for the retention requirement)

- 25. AGENCY RECOMMENDATIONS:** This agency recommends that the file series be cut off at the end of each
- [] CALENDAR YEAR - [] FISCAL YEAR - [X] Other Continuous Series - No Effective Cut-off Point then:
- [] Hold in the current files area month(s)/ year(s):
- [] Transfer to [] State Records Center [] Local Holding Area; hold year(s):
- [] Destroy.
- [] Transfer to State Archives for permanent retention.
- [] Destroy immediately after cut off.
- [X] Other: (Specify) Hold in current files area until obsolete, superseded or no longer needed for reference; then destroy.

(Indicate briefly rationale for recommendations above/or write additional remarks):

Attach Samples of the Series

Records Management Office

26. Recommendations

[] Approved [] Disapproved

in Paragraph

State

[X] Approved [] Disapproved

Head of Agency/Designee

Department of Audits/Designee

Secretary of State/Designee

Department of Law/Designee

25 are:

Records

Committee

[X] Approved [] Disapproved

[X] Approved [] Disapproved

Date

Date

Date

Date

Date

Geodetic Control Monument Map File
Explanation of Yea Answers to Questions 14-23

14. Some of the series is duplicated by the Federal government.
15. When all the control points have been established and mapped throughout the state, the information will be summarized and published by the Federal government.
18. Copies of the maps showing those points that are established, would be obtained from the Federal government.
23. The State has a contract with the Federal government for the establishment and mapping of the control point for half the State. The contract spans a ten year period. Therefore, the establishment and mapping of the points for the entire State will require approximately 20 years.

Rationale:

The geodetic horizontal and vertical control monuments are permanent points. Federal law requires that the State establish and maintain these monuments.